

Please amend the SPECIFICATION AS FOLLOWS:

Under the heading of BRIEF DESCRIPTION OF THE DRAWINGS, specifically after paragraph [0009] (**FIG 2b**) and before paragraph [0010] (**Fig.3a**) ,

please insert:

[00091/2] **Fig. 2c** (PRIOR ART) shows an electromagnetic flip disk assembly display.

Please amend the SPECIFICATION AS FOLLOWS:

Before paragraph [0027]: and after the last line of paragraph [0026]:

...”The disks themselves are bright white or other color, on one side, and black on the other.

Please insert:

See **FIG. 2c** (Prior Art).

It is believed that no new matter is added.

CLAIMS

In the Claims:

Please amend the claims as follows:

(A version with markings to show changes made is appended after
REMARKS.)

13 (Twice amended) A portable remotely controlled tennis scoreboard with a display, an electronics unit, at least one remote control unit which may change a displayed score, a power source, comprising :

a display selected from the group consisting of electromechanical flip assemblies and electromagnetic flip disks;

said display having high visibility in bright sunlight ambient light conditions, and,

said display having a low, irregular, intermittent electrical power consumption wherein the display consumes power only when activated to change a displayed score.

14. (Twice amended) The portable remotely controlled tennis scoreboard of claim 13 wherein the power source is at least one battery.

15. (Twice amended) A method for making a portable remotely controlled tennis scoreboard utilizing a display, an electronics unit, at least one remote control unit which may change a displayed score, utilizing a power source, comprising the steps of:

(a) selecting a display from the group consisting of electromechanical flip assemblies and electromagnetic flip disks;

(b) utilizing said display having high visibility in bright sunlight ambient light conditions; and

(c) utilizing said display having a low, irregular, electrical energy consumption wherein the display consumes power only when activated to change a displayed score.

16. (Twice amended) The method for making a portable remotely controlled tennis scoreboard of claim 15 comprising the step of utilizing at least one battery for the power source.